

HPL

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StyleBoard MDF plus

### May 2025

# **Technical data** Duropal Back Panel MDF plus

Back panel consisting of a medium-density fibreboard (MDF) with uniform structure, surfaced on both sides with Duropal HPL.

#### Applications







Food harmless

### Certificates



Specification			Unit	Test standard
Nominal thickness	9.2	9.6	mm	-
HPL-thickness	0.6	0.8	mm	
Design front edge	mille	d		
Design rear edge	milled			
Folerance on thickness	± 0.	5	mm	ISO 13894-1
Folerance on length	± 5		mm	ISO 13894-1
olerance on width	± 5		mm	ISO 13894-1
Surface defects – HPL	max. 1 <sup>1)</sup> max. 10 <sup>2)</sup>		mm²/m² mm/m²	EN 438-2
Straightness of edges	± 0.4		mm/m	ISO 13894-1
Squareness	≤ 2		mm/m	ISO 13894-1
latness (length)	-			ISO 13894-1
latness (width)	-			ISO 13894-1
Resistance to wet heat, 100 °C gloss finishes) - HPL	min.	3	rating	EN 438-2
Resistance to wet heat, 100 °C other finishes) – HPL	min. 4		rating	EN 438-2
Resistance to dry heat, 160 °C gloss finishes) – HPL	min. 3		rating	EN 438-2
Resistance to dry heat, 160 °C other finishes) – HPL	min. 4		rating	EN 438-2
Resistance to water vapour gloss finishes) – HPL	min.	3	rating	EN 438-2
Resistance to water vapour (oth- er finishes) – HPL			rating	EN 438-2
Resistance to surface wear – IPL	min. 50 <sup>3)</sup> min. 150 <sup>4)</sup>		cycles	EN 438-2
Resistance to scratching (smooth inishes) – HPL	min. 1 <sup>3)</sup> min. 2 <sup>4)</sup>		rating	EN 438-2
Resistance to scratching (tex- ured finishes) – HPL	min. 2 <sup>3)</sup> min. 3 <sup>4)</sup>		rating	EN 438-2
Resistance to impact (small di-	min.	15	N	ISO 13894-1

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Specification			Unit	Test standard
Nominal thickness	9.2	9.6	mm	
HPL-thickness	0.6	0.8	mm	
Stain resistance (groups 1 & 2) – HPL	min. 5		rating	EN 438-2
Stain resistance (group 3) – HPL	min. 4		rating	EN 438-2
Resistance to colour change (xenon arc light) – HPL	4 to 5 Grey Scale Grade			EN 438-2
Reaction to fire (Euroclass)	not classified			
Formaldehyde emission class	E1 E05 TSCA Title VI			EN 717-1
Mean density	780 <sup>5)</sup>		kg/m³	EN 323
Bending strength	29 <sup>5)</sup>		N/mm²	EN 310
Modulus of elasticity (bending stiffness)	2,600 <sup>5)</sup>		N/mm²	EN 310
nternal bond	0.7 <sup>5)</sup>		N/mm²	EN 319
Thickness swell (24 h)	≤ 17 <sup>5)</sup>		%	EN 317
Resistance to fixings (face)	≥ 100		N/mm	ISO 13894-1
Resistance to fixings (edge)	≥ 500		N	ISO 13894-1
Bonding strength	≥ 0.8		N/mm²	ISO 13894-1
Flexural tensile strength	≥ 0.8		N/mm <sup>2</sup>	ISO 13894-1
Durability – Glue-line quality	≥ 3		rating	ISO 13894-1
Durability – Resistance to elevat- ed temperature	no effect			ISO 13894-1

Dirt, spots and similar surface defects
 Fibres, hairs and scratches

<sup>3)</sup> Classification VGP

<sup>4)</sup> Classification HGP

<sup>5)</sup> Core material

#### **Additional information**

Product standard	in accordance with EN 13894-1
Areas of application	<ul> <li>Duropal Back Panels can be used wherever very high demands are made on surface resistance and durability. Thanks to their hygienic advantages, the classic areas of application are in modern kitchens, canteens and restaurants, as well as doctors' surgeries, in laboratories and shop fitting, but also for industrial and commercial workplaces. The back panel can be used perfectly in combination with our Duropal Worktops.</li> </ul>
Core material	<ul> <li>StyleBoard MDF deep routing plus</li> <li>Medium-density fibreboard (MDF), with a uniform structure.</li> </ul>
Product safety	<ul> <li>This product follows the REACH regulation EC 1907/2006 an article. Following Article 7 it does not need to be registered.</li> <li>The surface is physiologically safe, and approved for direct contact with food acc. to Regulation (EU) No. 10/2011.</li> <li>The decorative surface and the core consists of paper layers, which are impregnated with thermosetting resins. The resins harden completely during the manufacturing process by heat and high-pressure. They form a stable, resistant and non-reactive material.</li> </ul>





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Antimicrobial effect	Surface with antimicrobial effect in 24 h for interior fit-out and finishes – Test Methodology JIS Z 2801 / ISO 22196
Special	<ul> <li>The coarser the structure and the lighter the decor, the greater the scratch resistance.</li> <li>The smoother the structure and the the darker the decor, the more sensitive it is to stains.</li> <li>Depending on the decor and surface texture, slightly different surface visual impressions can result between cut panels viewed from different angles. This is a result of the production methods and does not constitute a quality defect.</li> <li>Especially for large applications, we recommend paying attention to the colour and texture uniformity of the boards and cut products used when further processing and installing and that the production direction is taken into account.</li> <li>With intensive plain decors, especially in the red range, colour pigment wash-out may occur under certain circumstances. It is possible that colour pigments are not bound by the resin during the impregnation of the decor paper and are only deposited on the surface of the impregnate and are thus directly on the surface. If cleaning is then carried out, slight discolouration of the cleaning cloths can be observed. This is particularly the case when solvent-based cleaners are used. This is not a product defect.</li> <li>Classification HGP / HGS / HGF is achieved with the surface textures recommended for horizontal applications. Requirements of classification VGP / VGS / VGF are met by all surface textures. Please refer to our sales documentation, to check which textures are available for this product.</li> </ul>
Note	<ul> <li>FSC certification or PEFC certification available on request.</li> <li>FSC license code: FSC<sup>®</sup> C011773</li> <li>PEFC license code: PEFC/04-32-0828</li> </ul>
Colour and surface match	<ul> <li>Decor, structure and core board all influence the final appearance of the end product.</li> <li>Due to the product-specific differences in production technologies, even identical decor/structure/core board combinations can result in slight optical and tactile deviations across different product groups and formats. Such deviations do not constitute a defect.</li> <li>The choice of surface structure in particular has a significant influence on the visual impression, the tactile perception as well as the technical characteristics of the product. Thus, the overall impression of a decor can change almost completely depending on the surface structure. Furthermore, mechanical influences on the product surface can lead to a higher contrast optical perception with dark decors.</li> <li>To ensure that you always achieve the best results with our products and to clarify any deviations in advance, we will be happy to advise you individually.</li> </ul>

Further information on products, formats and decor/structure combinations is available at www.pfleiderer.com

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